

Analytical application of electronic apparatus for mercury

drop control. Z. Zagórska and S. Olszak. *Przemysł Chem.*, 11, 693-7 (1960). A new method for Hg drop control in the polarographic dropping electrode and an original electronic generator are described. The device permits quicker recording of polarograms (Cu, Cd, Zn), increasing the accuracy of polarographic analysis (Co) and raising the accuracy of amperometric titration. By using the app. small amts. of substances, which undergo reduction at a more neg. potential than the main component, can be detd. without preliminary separa. A. Libicki

COUNTRY : Poland E-1
CATEGORY :
ABS. JOUR. : RZKhim., No. 22 1959, No. 78278
AUTHOR : Janko, A. and Zagorski, Z.
INISN. : Not given
TITLE : Examples of the Application of the X-ray Diffraction Method to the Identification of Crystalline Phases in Chemical Analysis
ORIG. PUB. : Chem Analit, 3, no 3-4, 561-566 (1958)
ABSTRACT : The usefulness of the application of x-ray diffraction methods in chemical analysis is demonstrated on the basis of a series of examples. X-ray diffraction has been used in the determination of Pb compounds in the products obtained from the electrolysis of Mn compounds. The medium selected for the study of Pb oxides by x-ray diffraction methods must be inert to those compounds. X-ray diffraction methods are also used in the control of grain size and in the detection of the presence of
CARD: 1/2

ZACOŃSKI, Z.; KEMPINSKI, O.

Concentrating traces of silver contained in lead by the precipitation method.
p. 423.

CHEMIA ANALITYCZNA. (Komisja Analitycana Polskiej Akademii Nauk i Nauk Medycznych. Organizacja Techniczna) Warszawa. Poland. Vol. 4, No. 1, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 8, August 1959
Uncls.

Zagorski, Zbigniew

E

POLAND/Analytical Chemistry. Analysis of Inorganic
Substances.

Abs Jour: Ref Zhur-Khim., No 9, 1959, 30975.

Author : Zagorski, Zbigniew, Kempinski, Olgierd

Inst :

Title : An Indirect Polarographic Method of Determining
Silver.

Orig Pub: Chem. analit. 1958, 3, No 2, 91-97.

Abstract: A method based on the diminution of the anode
wave of Cl^- in the presence of Ag^+ was developed.
The solution being analyzed which contains 0.2-0.8 mg
of Ag is acidified with nitric acid and boiled down
in a water bath until dry. The residue is soaked
with water, heated after the addition of 2.5 mL

Card : 1/2

79

Country	: Poland	E-1
Category	= Analytical Chemistry - General	
Abs. Jour.	: Ref Zhur - Khimiya, No 6, 1959	19042
Author	: Zagorski, Z.	
Institut.	:	
Title	: Unit Operations and Processes in Analytical Chemistry.	
Orig. Pub.	: Chem. analit., 1957, 2, No 5, 412-420	
<p>Abstract : The author proposes to utilize in analytical chemistry the principle of unit operations and processes, as is done in chemical technology. The examples cited are used to show the appropriateness of the utilization of this principle which permits to evolve different analytical procedures depending on the object being analyzed, from the previously described unit operations and processes. In such instances the necessary analytical procedure can be worked out in a short time. In this connection some suggestions are made concerning the form of presentation and publication of analytical work, and also the requirements in basic theomatics of analytical chemistry. -- A. Nemodruk.</p>		
Card:	1/1	

D-14 E-1

ZAGORSKI, Z.

Distr:
4E2c

✓ Roentgenstructural analysis for identifying crystalline phases in chemical analysis. [Autorzy: Jankó and Zgierski (Central Lab. Akademii Rolnictwa i Ogrodu, Poznań, Poland). Chem. Anal. (Warsaw) 3, 641-6 (1958) (English summary).—Principles of roentgenographic structural analysis are given and their applications for identification of Pb powders used in accumulation, and for establishing conditions of electrolysis of Cu, Cd, Zn, Fe, etc., in the form of powders, are described. Z. Kurylska]

ZAGORSKI, Z.

27
4

Indirect polarographic method of silver determination.
Zbigniew Zagorski and Olgierd Kamiński (Lab. Anal.
Centralnego Inst. Akumulatorów i Ogniw, Poznań, Poland).
Chem. Abstr. (Warsaw) J. 91-8 (1958) (English summary).
A new indirect polarographic method for detg. very small
amts. of Ag (I) (0.5-5 γ), is described. Treat a sample of a
coated. soln. of I with HNO₃ (II) and evap. to dryness, treat
the residue with water, heat, and add 2.5 ml. 0.002N KCl
(III). To the ppt., add 5 ml. 0.05N II contg. 0.2% of
gelatin and det. I polarographically. If a sample contains
oxidizing agents, evapa. with II can be omitted and the
soln. can be treated directly with III. The procedure is
justified for samples contg. I in amts. from 0.2 to 0.8 γ
and can be adapted for semimicrodetas. The variable
amts. of Cl⁻ in gelatin may often complicate detas. If
so, gelatin is substituted by arabic gum contg. no Cl⁻.
The method is affected little by suspended impurities, e.g.
silica and other cations. The error of the detn. was about
2.5%.
Z. Kurtyka

ZAGORSKIY, A.

Introducing the mechanical unit method of repairing M-20
taxicabs. Avt. transp. 34 no.8:11-12 Ag '56. (MLRA 9:10)

1. Glavnnyy inzhener Ryazanskogo oblastotresta.
(Taxicabs--Repairing)

ACC NR: AP7008866

SOURCE CODE: UR/0105/66/000/008/0001/0005

AUTHOR: Kraytsberg, M. I. (Candidate Technical Sciences); Znigor'skiy, A. Ye. (Engineer)

ORG: Moscow Construction Engineering Institute im. V. V. Kuybyshev
(Moskovskiy inzhenerno-stroitel'nyy institut)

TITLE: Usage of high frequency electric motors in an autonomous drive system

SOURCE: Elektrichestvo, no. 8, 1966, 1-5

TOPIC TAGS: electric motor, construction machinery

SUB CODE: 09,13

ABSTRACT: The wide usage of motors with their own independent power supplies (in excavators, scrapers, cranes, tractors, etc.) with diesel or other generators and electric-drive systems has opened the question of the propriety of using ordinary 50-cycle motors under those conditions. This article presents a comparison and analysis of equations connecting the weight of an electric motor with its frequency and rotation speed with fixed power indices. On the basis of these equations, computerized design of 5-100 kilowatt motors with frequencies over 50 cycles per second was performed. A basic 50 cycle machine was used for comparison. It is determined that when a fixed rotation speed of not over 3000 rpm is used, increasing the frequency of operation of the motor causes no notable reduction in weight or cost if the efficiency, power coefficient and overload capacity are retained the same. The usage of increased frequencies up to 100 cps is useful for special asynchronous motors (with high ratios of length to diameter). Reduction of weight in this case may be

UDC: 621.313.333:537.9

092 1662

Card 1/2

ACC NR: AP7008866

considerable (up to 30%). Orig. art. has: 3 figures and 20 formulas.
[JPRS: 38,330]

Card 2/2

L 37707-65

ACC NR: AP6027659

SOURCE CODE: UR/0105/66/000/005/0087/0088

AUTHOR: Kraytsberg, M. I. (Candidate of technical sciences); Zagorskij, A. Yo.
(Engineer)

ORG: none

TITLE: Increasing the frequency of AC and determination of the optimal frequency
for further electrification of the USSR

SOURCE: Elektrichestvo, no. 5, 1966, 87-88

TOPIC TAGS: electric motor, electric current, alternating current, industrial
managementABSTRACT: A discussion of an article by V. S. Kulebakin et. al. from Elek-
trichestvo, No. 3, 1963. This note presents the results of an investigation
on the subject of selection of frequency for autonomous industrial systems
of drives characteristic for construction and road machinery, forestry,
petroleum, gas and other branches of industry. Motors of up to 100 kw power
are analyzed. The main criteria for analysis are the weight of the active
steel and copper. It is concluded that increasing the frequency would
result in a great savings of material in motors operating at 3,000 rpm and
faster (25-30% of weight at 50 cps), but little savings for 1,000-1,500 rpm
motors. The results produced by autonomous systems can be taken for general
industrial drives as well. Orig. art. has: 4 formulas and 3 tables. [PPS: 36.502]

SUB CODE: 09. 05 / SUBM DATE: none

IDC: 621.311.d.

Card 14

8717

NS5

ZAGORSKIY, D.M.

Broaden the scope of competitions for communist labor. Avtom.,
telam. i sviaz' 9 no.7:1-4 Jl '65. (MIRA 18:8)

1. Predsedatel' soveta po razvitiyu dvizheniya za kommunisticheskiy
trud Ministerstva putey soobshcheniy.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963420001-5

ZAGORSKIY, B.M.

Volunteer workers are striving to improve rolling stock safety.
Avtom., telem. i sviaz' 8 no.10:11-14 0 '64.
(MIRA 17:11)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963420001-5"

ZAGORSKIY, B.M.

Public responsibility in the efforts for the preservation of the products of the national economy in transportation. Zhel. dor. transp. 46 no.8:52-55 Ag '64.

(MIRA 17:11)

ZAGORSKIY, F. N.

Milling Machinery

Shavings remover for high speed milling machines. West, Wash. 32 No. 4, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 1952 Unclassified

ZAGORSKIY, F.

Ratsionalizatorskie predlozheniya po tekhnike bezopasnosti v mashinostroenii (Suggestions for greater efficiency in safety engineering in machine-building).
(n.p.) Profizdat, 1953. 64 p.

SO: Monthly List of Russian Accessions, Vol. 7, No. 6, Sep. 1954

ZAGORSKIY, I. N.; KORSAKOV, M. I., spetsial'nyy redaktor; VISELKINA, A..
redaktor; KUZ'MIN, D., tekhnicheskiy redaktor

[The safety element with reference to metal-cutting machines]
Voprosy bezopasnosti metalorezchushchikh stankov. Leningrad.
(MLRA 7:8)
Izd-vo VTsSPS Profizdat, 1953. "8 p.
(Machine tools--Safety measures)

ZAGORSKIY, F.N.; ZAGORSKAYA, Ye.P.; KHARLAMOV, M.S., retsenzent; ROMANOV,
V.A., inzhener, retsenzent; POLUEKTOV, Ye.V., inzhener, redaktor;
TIKHOHONOV, A.Ya., tekhnicheskiy redaktor

[Safety engineering in rapid metal cutting] Tekhnika bezopasnosti
pri skorostnom rezanii metallov. Moskva, Gos. nauchno-tekhn. izd-vo
mashinostroitel'noi lit-ry, 1954. 167 p. [Microfilm] (MIRA 8:4)
(Metal cutting--Safety measures)

ZAGORSKIY, F. N.

123-1-620

Translation from: Referativnyy Zhurnal, Mashinostroyeniye, 1957,
Nr 1, p. 95 (USSR)

AUTHOR: Zagorskiy, F. N.

TITLE: Basic Safety Requirements for Metal-cutting Machines
(Osnovy bezopasnosti metallorezhushchikh stankov)

PERIODICAL: Trudy Nauchnoy sessii Vsesoyuzn.i.-n. in-ta okhrany truda,
1954 (1955), Nr 2, pp. 7-9

ABSTRACT: From the structural viewpoint the safe operation of a machine tool depends upon a proper selection of the contour of the machine and adequate arrangement of its components, shielding of all driving gears, correct placing of its cutting tool, a system of chip disposal eliminating removal by hand, installation of convenient guards, and quick safety stops. In mass and serial production the safety devices should be automatic and interlocked with the driving mechanism of the machine tool. Electrical interlock systems are the most reliable.

K.B.L.

Card 1/1

ZAGORESKIY, P. N.

USSR/Scientists-Euler

Card : 1/1

Author(s) : Zagorskij, F. N., Cand. in Tech. Sciences and Volob, J.L., Engineer

Title : Academician, L.P. Euler, the founder of the theory of evolvent gear meshing

Periodical : Vest. Mash. 34/5, 90 - 91, May 1954

Abstract : The article attributes the formulation of the theory of evolvent meshing of gears to Euler, gives biographical information and illustrates some of Euler's ideas with drawings. One Russian reference and two in Latin.

Institution :

Submitted :

ZAGORSKIY, F.N.

A.K.Hartov, eminent machine designer of the 18th century. Trudy Inst.
ist.est.i tekhn. 13:3-34 '56. (IGRA 10:1)
(Hartov, Andrei Konstantinovich, 1694-1756)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963420001-5

ZAGORSKIY, F.N., kand.tekhn.nauk; RAUKHVARGER, Z.O., inzh.; CHULIKSHNIKOVA,
Ye.P., inzh., red.; FREGER, D.P., tekhn.red.

[Safety devices for operation of punching machinery] Prisposobleniya
bezopasnosti pri rabote na pressakh. Leningrad, 1955. 7 p. (Lenin-
gradskii dom nauchno-tehnicheskoi propagandy. Informatsionno-
tekhnicheskii listok, no.43(731)) (MIRA 10:12)
(Punching machinery)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963420001-5"

ZAGORSKIY, Fedor Nikolayevich; ISLANKINA, T.F., redaktor; QUBIN, M.I.,
tekhnicheskiy redaktor

[A.K.Hartov, an outstanding mechanical engineer of the 18th century] A.K.Hartov - vydaiushchiisya mashinostroitel' XVIII veka. Moskva, Izd-vo "Znanie," 1957. 31 p. (Vsesoiuznoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser.4, no.11) (MLRA 10:9)

(Hartov, Andrei Konstantinovich, 1694-1756)

ZAOORSKIY, F.N.

3.8. Stepanov's machine tools. Trudy Inst. ist. est. i tekhn. 45:
139-154 '62. (MIRA 15:8)
(Machine tools)

ZAGORSKII, F.M. (Leningrad)

"History of the gear-cutting machine; a historical study in geometry and machines" and "History of the milling machine; a study in technical development" by R.S. Woodbury. Reviewed by F.N. Zagorskii. Vop. ist. est. i tekhn no.13:178-180 '62.

(MIRA 16:5)

(Gear-cutting machines) (Milling machines)
(Woodbury, R.S.)

ZAGORSKIY, F.N. (Leningrad)

Screw-cutting engine lathe with mechanized carriage and a set
of change gears (1742). Vop. ist. est. i tekhn. no. 13:119-
124 '62. (MIRA. 16:5)

(Screw-cutting machines)

ZAGORSKIY, F.N. (Leningrad)

"Studies on the history of machine-tool manufacture in the U.S.S.R."
by L.A.Aizenshtadt, S.A.Chikhachev. Reviewed by F.N.Zagorskii.
(MIRA 14:3)
Vop.ist.est.i tekhn. no.10:168-169 '60.
(Machine-Tool industry) (Aizenshtadt, L.A.) (Chikhachev, S.A.)

ZAGORSKIY, F.N.

La Condamine's works on the theory of copying lathes. Trudy Inst.ist.
est.i tekhn. 38:34-58 '61.
(Lathes) (La Condamine, De, Charles Marie, 1701-1774)
(MIRA 14:5)

OSTOL'SKIY, Vs.I.; ZAGORSKIY, F.N.

Machines of "the Department of Mr.Tatishchev." Trudy Inst.ist.est.i
tekhn. 38:298-300 '61. (MIRA 14:5)
(Machinery)

ZAGORSKIY, F.N., kand.tekhn.nauk; RAUKHVARER, Z.O., inzh.; VERZHBINSKAYA,
I.I., inzh., red.; ANDREYEV, V.M., prof., otv.red.; FREGER, D.P.,
tekhn.red.

[Efficiency promotion in safety engineering in machinery plants]
Ratsionalizatsiya v oblasti tekhniki bezopasnosti na mashinostroitiel'nykh zavodakh. Leningrad, 1952. 11 p. (Informatsionno-tehnicheskii listok, no.111 (452)).
(M.I.U 14:6)

1. Leningradskiy Dom nauchno-tehnicheskoy propagandy.
(Machinery industry—Safety measures)

ZAGORSKIY, F.N.

Metal cutting at the Petrozavodsk and Konevezero plants in the
period around 1800. Trudy Inst.ist.est.i tekhn. 29:112-134 '60.
(MIIA 13:6)

(Metal cutting)

ZAGORSKIY, F.N.

L.F. Sabakin, an outstanding mechanical engineer of the end of
the 18th century and the begining of the 19th century. Trudy Inst.
ist. est. i tekhn. 21:328-341 '59. (MIRA 13:3)
(Sabakin, Lev Fedorovich, 1744-1813)

ZAGORSKIY, Fedor Nikolayevich; OKUNEV, B.N., prof., doktor tekhn.nauk,
otv.red.; LIPPOV, S.P., red.izd-va; SMIRNOVA, A.V., tekhn.red.

[Essays on the history of machine tools up to the middle of the
19th century] Ocherki po istorii metalloreshushchikh stankov
do serediny XIX veka. Moskva, Izd-vo Akad.nauk SSSR, 1960.
(MIRA 14:2)
282 p.

(Machine tools)

RABINOVICH, A.Sh., kand. tekhn. nauk; SAL'NIKOV, V.Ya., inzh.; VINOKUROV,
V.N., inzh.; ZAGORSKIY, G., red.; POKHLEBKINA, M., tekhn. red.

[Self-sharpening working parts of machines] Samozatachivaiushchesia rabochie organy mashin. Moskva, Mosk. rabochii, 1962.
18 p. (MIRA 16;2)

(Agricultural machinery)

KUZ'MICHEV, Mikhail Georgiyevich, agronom-opytnik; ZACORSKIY, G., red.;
LEONOV, S., red.; KUZNETSOVA, A., tekhn. red.

[Companion crops for cucumbers] Uplotnennye posevy ogurcov.
Moskva, Mosk. rabochii, 1962. 27 p. (MIRA 16:2)
(Cucumbers) (Companion crops)

ZAGORSKIY, G., redaktor

[Lower production cost per centner of milk] Za deshevyyi tsentner
moloka. Moskva, Mosk. rabochii, 1956. 38 p. (MLPA 10:4)
(Milk)

ZAGORSKIY, G.

KALASHNIKOV, Aleksey Petrovich, kand.sel'skokhozyaystvennykh nauk;
ZAGORSKIY, G., red.; KRASHOSHCHEKOV, N., red.; YAKOVLEVA, Ye.,
tekhn.red.

[Corn as feeding stuff for farm animals] Kukuruza v rationsakh
sel'skokhoziaistvennykh zhivotnykh. [Moskva] Mosk.rabochii,
1957. 59 p. (MIRA 11:1)

(Corn (Maize))

ZAGORSKIY G.
ZAGORSKIY, G., red.; ZHUGINA, Ye., red.; YAKOVLEVA, Ye., tekhn.red.

[More milk during every season of the year] Bol'she moloka vo
vsezonny goda. [Moskva] Mosk.rabochii, 1957. 80 p. (MIRA 11:1)
(Dairying)

BULGARIA / Chemical Technology. Chemical Products. Fats H
and Oils. Beeswax. Soaps. Detergents. Surface-
Active Agents.

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 68836.

Author : Rankov G., Chobanov D., Zagorskiy G.

Inst : Not given.

Title : Utilization of Fatty Oils from Anisum Seeds.

Orig Pub: Izv. khim. inst. Blg. Acad. of Sc., 1957, 5, 267-
272.

Abstract: The yield of fatty oil (M) obtained from anisum seeds was 23.5% by weight of seeds. M was obtained as follows: 2.1% of etherial oil were first removed by steam distillation and drying at 100° that was followed by drying in vacuum at 70-80° until water content was reduced to 1%; the residue was then extracted with petroleum ether. M is a liquid with

Card 1/2

ZAGORSKIY, G., red.; YEGOROVA, I., tekhn. red.

[Experience of participants in the All-Union Agricultural Exhibition;
the "Moscow, Tula, Ryazan, Kaluga, Bryansk Provinces" Pavilion]
Opyt uchastnikov VShKhF; pavil'on "Moskovskaya, Tul'skaya, Riazanskaya,
Kaluzhskaya, Bryanskaya oblasti". [Moskva] Mosk. rabochii, 1958.
103 p. (KIEA 11:10)

1. Moscow. Vsesoyuznaya sel'skokhozyaystvennaya vystavka, 1958-
(Agriculture)

MAKSIMENKO, Viktor Grigor'yevich, inzh.; ZAGORSKII, G., red.;
KUZNETSOVA, A., tekhn. red.

[Take care of your tractor] Ukhazhivai za svoim traktorom. Mo-
skva, Mosk. rabochii, 1961. 21 p. (MIRA 15:10)
(Tractors—Maintenance and repair)

STROKOV, Vladimir Petrovich; ZAGORSKIY, G., red.; USTINOVA, S.,
tekhn. red.

[Long life to technology] Tekhnike - dolgini zhizn'. Moskva,
Mosk. rabochii, 1962. 28 p. (MIRA 15:10)

1. Glavnnyy inzhener sovkhoza "Malino" Stupinskogo rayona (for
Strokov).

(Tractors--Maintenance and repair)

KANARDOV, Ivan Petrovich, kand. sel'khoz. nauk; ZAGORSKIY, G., red.;
POKHLEBKINA, M., tekhn. red.

[Sewage irrigation] Oroshenie stocknymi vodami. Moskva, Mosk.
rabočii, 1962. 39 p. (MIRA 15:11)
(Sewage irrigation)

MIKHAYLOV, Igor' Nikolayevich; MORSHIN, Aleksandr Vasil'yevich;
ZAGORSKIY, G., red.; POKHLEBKINA, M., tekhn. red.

[Low-temperature catalytic conversions of hydrocarbons]
Nizkotemperaturnye kataliticheskie prevrashcheniya uglevodorodov. Leningrad, 1962. 166 p. (MIRA 15:11)

1. Leningrad. Universitet. (Catalysis) (Hydrocarbons)

RUBIN, Semen Moiseyevich, agronom; BICHUTSKIY, Georgiy Samoylovich,
agronom; BRAKENGEMER, Rostislav Petrovich, kand.sel'khoz.
nauk; ZAGORSKIY, G., red.; POKHLEBKINA, M., tekhn. red.

[Hydraulic mechanization in plant growing] Gidromekhanizatsiya
v rastenievodstve. Moskva, Mosk. rabochii, 1962. 26 p.
(MIRA 15:11)

(Fertilizers and manures) (Boring machinery)
(Irrigation)

VASIL'YEVA, Ye.V.; ZAGORSKIY, G., red.; PAVLOVA, S., tekhn. red.

[The most valuable achievements of efficient corn growers]
Samoe tsennoe v opytre peredovykh kukuruzovodov. Moskva,
Mosk. rabochii, 1961. 47 p. (MIRA 15:10)
(Corn (Maize))

ANDRONOV, Vasiliy Ivanovich, traktorist; ZAGORSKIY, G., red.; PAVLOVA,S.,
tekhn. red.

[Long life to the steel horse] Stal'nomu koniu - dolguiu zhizn'.
Moskva, Mosk. rabochii, 1961. 22 p. (MIRA 15:10)

1. Sovkhoz "Orekhovo-Zuyevskiy" Moskovskoy oblasti (for Andronov).
(Tractors--Maintenance and repair)

MANUKOVSKIY, Nikolay Feodorovich, Geroy Sotsialisticheskogo Truda,
deputat Verkhovnogo Soveta RSFSR; ZAGORSKIY, G., red.;
USTINOVA, S., tekhn. red.

[Livestock and feeds in the hands of the machinery operator;
answers to the questions of young machinery operators] Skot i
korma v rukakh mekhanizatora; otvety na voprosy molodykh
mekhanizatorov. Moskva, Mosk. rabochii, 1962. 52 p.
(MIRA 15:10)

(Farm mechanization)

ZAFREN, Solomon Yakovlevich, kand. sel'khoz. nauk; ZAGORSKIY, G.,
red.; USTINOVA, S., tekhn. red.

[Recent developments in feed ensilage] Novoe v silosovani
kormov. Moskva, Mosk.rabochii, 1962. 35 p. (MIRA 15:10)
(Ensilage)

PAVLOVA, Mariya Vasil'yevna, brigadir; ZAGORSKIY, G., red.;
POKHLEBKINA, M., tekhn. red.

[Five hundred and sixteen centners of sugar beets per hectare]
516 tsentnerov sakharinoi svekly s gektara. Moskva, Mosk. ra-
bochii, 1961. 15 p. (MIRA 15:8)
1.Sovkhoz "Zaokskiy" Serpukhovskogo rayona Moskovskoy oblasti
(for Pavlova).
(Sugar beets)

YERNAKOV, Petr Ivanovich; ZAGORSKIY, G., red.; YAKOVLEVA, Ye.,
tekhn. red.

[Corn is a profitable crop] Kukuruza - vygodnaia kul'tura.
Moskva, Mosk. rabochii, 1961. 27 p. (MIRA 15:8)
(Moscow Province--Corn (Maize))

CHERNYSHOV, Andrey Nikolayevich (1921-) ; ZAGORSKIY, G., red.; PAVLOVA, S.,
tekhn. red.

[Skillful people on our state farm] Umal'tsy nashego sovkhoza.
Moskva, Mosk. rabochii, 1961. 34 p. (MIRA 15:9)

1. Zaveduyushchiy masterskimi sovkhoza "Shugarovo" Stupinskogo
rayona (for Chernyshov).
(Moscow Province--Farm mechanization)

MIKHAYLOV, Igor' Nikolayevich; MORSHIN, Aleksandr Vasil'yevich;
ZAGORSKIY, G., red.; POKHLEBKINA, M., tekhn. red.

[Proper storage of machinery] Kak pravil'no khranit' maskiny.
Moskva, Mosk. rabochii, 1962. 35 p. (MIRA. 15:9)
(Agricultural machinery—Storage)

MAKSIMENKO, Viktor Grigor'yevich, inzh.; ZAGORSKIY, G., red.;
USTINOVA, S., tekhn. red.

[Combine harvesting of potatoes] Kombainovaia uborka kar-
tofelia. Moskva, Mosk. rabochii, 1962. 39 p.
(MIRA 15:10)

(Potatoes—Harvesting)
(Combines (Agricultural machinery))

EYDENZON, Isaak Borisovich; ZHIL'TSOV, Mikhail Semenovich;
ZAGORSKIY, G., red.; YAKOVLEVA, Ye., tekhn. red.

[How to convert grain combines for corn harvesting] Kak per-
reoborudovat' zernovye kombainy dlia uborki kukuruzy. Moskva,
Mosk. rabochii, 1961. 30 p. (MIRA 15:7)

1. Glavnyy inzhener Mikhnevskoy Rayonnoy traktornoy stantsii,
Moskovskaya oblast' (for Eydenzon). 2. Zaveduyushchiy master-
skoy Zvenigorodskoy Lukomeliorativnoy stantsii (for Zhil'tsov).

(Conr (Maize))--Harvesting
(Combines (Agricultural machinery))

GALDIN, Mikhail Vladimirovich; ZAGORSKIY, G., red.; YAKOVLEVA, Ye.,
tekhn. red.

[How to make the best use of transportation in harvesting] Kak
luchshe ispol'zovat' transport na uborke. Mosk. rabo-
chi, 1961. 15 p. (MIRA 15:7)
(Corn (Maize))--Harvesting

KVAPIL', Aleksey Ivanovich; GUSEV, Boris Aleksandrovich; SEREBRYAKOV,
Kapiton Mikhaylovich; ZAGORSKIY, G., red.; KUZNETSOVA, A.
tekhn. red.

[Advice for the rabbit grower] Sovety krolikovodu. Izd.2.,
ispr. i dop. Moskva, Mosk. rabochii, 1961. 134 p.
(MIRA 15:7)

(Rabbits)

MAKSIMENKO, Viktor Grigor'yevich; ZAGORSKIY, G., red.; YAKOVLEVA, Ye.,
tekhn. red.

[Machinery for corn cultivation] Kompleks mashin dlia vonde-
lyvaniia kukuruzy. Moskva, Mosk. rabochii, 1961. 43 p.
(MIRA 15:1)

(Corn (Maize)) (Agricultural machinery)

GRIGORENKO, Georgiy Pimenovich, inzh.; ZAGORSKIY, G., red.; TANOV, Ye.
tekhn. red.

[How to obtain an exact square] Kak poluchit' tochnyyi kvadrat.
Moskva, Mosk.rabochii, 1961. 42 p. (MIRA 15:7)
(Oorn (Maize)) (Sowing)

VOSTRIKOV, Nikolay Alekseyevich, inzh.-mekhanik; ZAGORSKIY, G., red.;
POKHLEBKINA, M., tekhn. red.

[Assembling tractor units] Sostavlenie traktornykh agregatov.
Moskva, Mosk.rabochii, 1962. 27 p. (MIRA 15:7)
(Agricultural machinery)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963420001-5

RUDENKO, Alekandr Ivanovich, kand. tekhn. nauk; ZACORSKIY, G., red.;
POKHLEBKINA, M., tekhn. red.

[Save fuel and lubricants] Ekonomicheskoe upravlenie i smazochnye materialy.
Moskva, Mosk. rabochii, 1962. 34 p. (MIRA 15:6)
(Tractors)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963420001-5"

VOLK, P.; ZAGORSKIY, G., red.; POKHLEBKINA, M., tekhn. red.

[How to keep tractor and motor vehicle tires in good condition] Chto nado znat' po ukhodu za traktornoi i avtomobil'noi rezinoi. Moskva, Mosk. rabochii, 1962. 15 p. (MIRA 15:6)
(Tires, Rubber)

MILYAKOVA, Nadezhda Yefimovna; ZAGORSKIY, G., red.; PAVLOVA, S.,
tekhn.red.

[Livestock farmers work with enthusiasm] Zhivotnovody tru-
diatsia vdokhnovenno. Moskva, Mosk.rabochii, 1962. 47 p.
(NRA 15:4)

1. Glavnnyy zootehnik sovkhosa imeni XIIII s"yezda Kommunisticheskoy
partii Sovetskogo Soyuza Volokolamskogo rayona (for Milyakova).
(Volokolamsk District—Stock and stockbreeding)

ZAGORSKIY, G., red.; KUZNETSOVA, A., tekhn. red.

[Inventors and innovators suggest; inventions, innovations and suggestions on the mechanization of agriculture] Izobretateli i ratsionalizatory predlagaiut; izobreteniya, usovershenstvovaniia i ratsionalizatorskie predlozheniya po mekhanizatsii sel'skokhoziaistvennogo proizvodstva. Moskva, Mosk. rabochii, 1962.
111 p. (MIRA 15:3)

(Farm mechanization—Technological innovations)

TIMAKOV, Aleksandr Alekseyevich, brigadir; ZAGORSKIY, G., red.;
SHLYK, M., tekhn. red.

[Give plenty of fertilizer to the fields!] Udobriaia shchedrei
polia! Moskva, Mosk. rabochii, 1960. 19 p. (MIRA 14:12)

1. Brigada po zagotovke i vyvozke udobreniy sovkhoza "Krasnaya
poyma" Lukhovitskogo rayona (for Timakov).
(Fertilizers and manures)

ZHOTKEVICH, Tat'yana Sergeyevna; ZAGORSKIY, G., red.; POKHLEBKINA, M.,
tekhn. red.

[How to use the hydraulic systems of tractors] Kak pol'zo-
vat'sia gidrosistemoi traktorov. Moskva, Mosk. rabochii, 1961.
19 p. (NIRA 15:2)
(Tractors---Hydraulic equipment)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963420001-5

MORSHIN, Aleksandr Vasil'yevich, kand.tekhn.nauk; ZAGORSKIY, G.a. red.;
PAVLOVA, S., tekhn.red.

[How to determine tractor defects without dismantling]
Kak opredelit' neispravnosti traktorov bez razberki. Moskva,
Mosk.rabochii, 1961. 23 p.
(MIRA. 15:2)
(Tractors--Maintenance and repair)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963420001-5"

BLAGOV, Sergey Sergeyevich, brigadir; ZAGORSKIY, G., red.; PAVLOVA,S.,
tekhn. red.

[We harvest cabbage in June] Kapretu ubiraem v iJune. - Mopkva,
Mosk. rabochii, 1961. 18 p. (MIRA 15:1)

1. Spetsializirovanny ovoshche-kartofelavodchaskiy sovkhoz
"Ramenskoye", Moskovskoy oblasti (for Blagov).
(Cabbage--Harvesting).

GIMEYN, Semen Markovich, inzh.; ZAGORSKIY, G., red.; KUZNETSOVA, A.,
tekhn. red.

[You should know safety regulations] Znai tekhniku bezo-
pasnosti! Moskva, Mosk. rabochii, 1961. 28 p.
(MIRA 15:1)

(Industrial safety)

PELIKHOV, Aleksey Alekseyevich; VOLODIN, Sergey Vasil'yevich;
AVTOMONOVA, Kaleriya Mikhaylovna; ZAGORSKIY, G., red.;
YAKOVLEVA, Ye., tekhn. red.

[Over-all mechanization of hay harvesting] Kompleksnaya me-
chanizatsiya uborki sena. Moskva, Mosk. rabochii. 1960. 85 p.
(MIRA 14:12)

1. Rabotniki Podol'skoy mashinoispytatel'noy stantsii (Pelikhov,
Volodin, Avtomonova).

(Hay—Harvesting)

FILIPPOV, Aleksey Il'ich, svinar'-mekhanizator; ZAGORSKIY, G., red.;
SHLYK, M., tekhn. red.

[Swine breeder and mechanizer] Svinar'-mekhanizator. Moshiva,
Mosk. rabochii, 1960. 31 p. (MIRA 14:12)

1. Sovkhoz imeni Mossoveta Lyberetskogo rayona lesoparkovoy zony
g. Moskvy (for filippov).
(Swine breeding) (Farm mechanization)

ZAGORSKIY, G., red.; POKHLEBKINA, M., tekhn. red.

[They kept their word, competition continues] Slovo sederzhali, so-
revnovanie prodolzaetsia. Moskva, Mosk. rabochii, 1961. 66 p.

(MIRA L11)

(Agriculture) (Socialist competition)

LAMZIN, V.P.; ZMORSKIY, G., red.; SELIK, M., tekhn.red.

[Green fellow] Zemlye pary. Kosakva, Mosk.rabochii, 1961.
15 p. (MIRA 14:7)

(Following)

TRET'YAKOV, Nikolay Nikolayevich; ZAGORSKIY, G., red.; PAVLOVA, S.,
tekhn.red.

[How to prepare fields for corn] Kak gotovit' polia pod
kukuruzu. Moskva, Mosk.rabochii, 1961. 15 p. (MIRA 14:7)

(Corn (Maize)) (Tillage)

OS'MAKOV, I.G., kand. sel'khoz. nauk; CHERNENKOV, A.D., kand. sel'khoz.
nauk; ZAGORSKIY, G., red.; SHLYK, M., tekhn. red.

[Forage cabbage] Kormovaia kapusta. Moskva, Mosk. rabochii, 1961.
17 p. (MIRA 14:7)

(Cabbage)

DOBROKHLEB, I.F., kand. sel'khoz. nauk; ZAGORSKIY, G., red.; SHUK, M.,
tekhn. red.

[Forage lupine] Kormovoi liupin. Moskva, Mosk. rabochii, 1961.
17 p. (MIRA L4:7)

(Lupine)

LAPCHENKO, G.D., kand. sel'khoz. nauk; ZAGORSKIY, G., red.; SHILIN, M., tekhn.
red.

[Winter wheat] Ozimaya pshenitsa. Moskva, Mosk. rabochii, 1961. 19 p.
(MIRA 14:7)

(Wheat)

KOCHKIN, Ivan Fedorovich; ZAGORSKIY, G., red.; PAVLOVA, S., tekhn. red.

[Preparing seeds for sowing] Podgotovka semian k possevu. Moskva,
Mosk. rabochii, 1961. 21 p. (MIRA 14:7)
(Corn (Maize))

ZAFREN, Solomon Yakovlevich, kand. sel'khoz. nauk; ZAGORSKIY, G., red.;
YAKOVLEVA, Ye., tekhn. red.

[Prepare corn ensilage properly] Pravil'no silosuite kukuruza. Mo-
skva, Mosk. rabochii, 1961. 27 p. (MIRA 14:7)
(Corn (Maize)) (Ensilage)

MUSATOV, Viktor Mikelsyevich; ZAGORSKIY, G., red.; YAKOVLEVA, Ye.,
tekhn.red.

[At increased speeds] Na povyshennykh skorostiakh. Moshva,
Mosk.rabochii, 1961. 28 p. (MIRA 14:7)
(Corn (Maize)) (Agricultural machinery)

BARDEYEVA, Anna Sergeyevna; ZAGORSKIY, G., red.; PAVLOVA, S., tekhn. red.

[Let us restore the former glory] Vozrodim byluiu-slavy. Moskva,
Mosk. rabochii, 1961. 22 p. (MIRA 14:6)

1. Oshchestvennyy inspaktor po proizvodstvu zerna sovkhoza
"Yakhromskiy" (for Bardeyeva)
(Moscow Province—Grain)

ZAGORSKIY, I.M., kandidat tekhnicheskikh nauk.

Designing rotating parts used in the removal of surface layers
in cutting firebreaks. Sel'khozmashina no.8:15-18 Ag '56.
(MLRA 9:10)

(Forest fires--Prevention and control)
(Agricultural machinery)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963420001-5

ZAGORSKIY, I.

Using motor grader in laying road slabs, Avt. dor. 28 no. 1129
Ja '65. (MTRA 18-3)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963420001-5"

ZELAND, M.G.; ZAGORSKIY, I.M., kandidat tekhnicheskikh nauk.

Chemical control of trees and shrubs in drainage and irrigation
canals. Gidr.i mel. 8 no.4:28-34 Ap '56. (MLRA 9:8)
(Herbicides)

ZAGORSKIY, I.M., kandid. tekhn. nauk

Tractor-mounted sprayer for the chemical control of shrubbery.
Trakt. i sel'khozmash. no.4:30-32 Ap '59. (MIRA 12:5)
(Spraying and dusting equipment)

ZAGORSKIY, I.M., kand. tekhn. nauk.

~~Results of testing sprayers for chemical brush control. Sel'khozmash-~~
ina no.9:12-15 8 '57.
(Spraying and dusting equipment)

ZAGORSKI^Y, Konstantin IAkovlevich, 1859.

Theory of railroad tariffs; problems of management, principles of structure, forms and varieties of tariffs. 2.perer. i dop. izd. Petrograd Izd. Redaktsionno-izdatel'skogo otdela NKPS 1923 306 p. (54-45532)

RE1831.232

ZAGORSKII, Konstantin Iakovlevich.

Sistema shelesnodorosnykh i vodnykh tarifov. /The system of railroad and inland waterways rates/. Moskva, Ekonomicheskaiia zhizn', 1925. 144 p. (Ekonomicheskaiia biblioteka).

DLC: HE1831.23

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress , Reference Department, Washington, 1952, Unclassified.

ZAGORSKI, K. IA.

Vozdushnyi transport. Sovremennoe sostoianie vozdushnogo transporta. [Air transport, its present state] (His Ekonomika transporta. Voskva, 1930, p. 331-333).

DLC: HE 151.Z3

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

ZAGORSKIY, Konstantin Yakovlevich

Ekonomika transports. [Economics of transportation]. S predisl. S. G. Strumilina.
Moskva, Gos. izd-vo, 1930. 368 p. (Ekonomicheskaja biblioteka).
Bibliography: p. [349]-352. "A treatise on the 'principles' of transport".

MH

DLC: HE151.Z3

SO: Soviet Transportation and Communications. A Bibliography. Library of Congress,
Reference Department, Washington, 1952, Unclassified.

~~ZAGORSKIY, M.D.~~

USSR/Miscellaneous - Cable-laying

Card 1/1 Pub. 135 - 12/24

Authors : Zagorskiy, M. D., Chief Engineer of Cable Plant

Title : Mechanization of cable-laying work

Periodical : Vest. svyazi 6, 21-22, June 1954

Abstract : The progress made during the past year in the mechanization of communication cable-laying work is discussed. The newest type of machinery used in mechanized cable-laying is described. Illustrations.

Institution : ...

Submitted : ...

ZAGORSKIY, N.A.

At the "Communist Youth International" Knit Goods Factory in
Vitebsk. Tekst. prom. 23 no. 7:50-54 Jl '63. (MIRA 16:8)

1. Nachal'nik otdela truda i zarabotnoy platy Vitebskoy
trikotashnoy fabriki imeni Kommunisticheskogo internataionala
molodezhi.

(Vitebsk---Knit Goods industry)

ZAGORSKIY, N.A., inzh.; AKSENTEL'D, A.L., inzh.

Utilizing all production potentialities. Tekst.prom. 19
no.12:54-57 D '59. (MIRA 13:3)

1. Vitebskaya chulochno-trikotazhnaya fabrika "KIM."
(Knit goods industry)

ZAOORSKIY, N.A.

Modernization of Cha-9s-2s automatic knitting machines. Tekst.prom.
20 no.3:56-58 Mr '60. (MIRA 1415)

1. Starshiy inzh. otdela truda i zarplaty vitebskoy chulochno-
trikotazhnay fabriki "KIM."
(Knitting machines) (Automatic control)

ZAGORSKIY, N.A., inzhener.

Struggling for higher labor productivity. Leg.prom 15 no.12:
33-35 D '55. (MIA 9:5)
(Vitebsk--Hosiery industry)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963420001-5

ZAIORSKIY, H.A., inst.

Utilizing resources for increasing labor productivity. Iss. from.
18 no.2:8-9 F '58. (MIRA 11:2)
(labor productivity) (Knit good industry)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963420001-5"

ZAGORSKIY, N. S.

CA

Recovery of cryolite from carbon anodes. N. S. Zagorskij. Lettov Met. 6, No. 7-8, 20-8(1937); Chem. Ztbl. 1938, 1, 3096. -Various methods are critically discussed, including (1) removal of C from the scum directly in the vat by the use of oxidizing agents (KNO_3 , air, O₂); (2) oxidation of the C with an air blast after preliminary heating of the scum in a special furnace; (3) mech. sepn. of the scum from electrolytes; (4) remelting of the scum in a tank fitted with tapping valves. It is excluded that all the methods discussed are either impractical economically or do not give 100% recovery. W. A. Moore

4

ZAGORSKIY, N. S.

4
Proheating cells for the electrolytic recovery of Al.
N. S. Zagorskis and B. I. Itskovsk. - Russ. 50,278, Feb.
29, 1961. "The cells are heated by an elec. current passed
in the direction opposite to that of the operating current".

AMERICAN METALLOGRAPHIC LITERATURE CLASSIFICATION

ZAGORSKIY, Nikolay Stanislavovich; LEPIN, A.E., redaktor; LEVONEVSKAYA, L.G.,
tekhnicheskiy redaktor.

[Mechanisation of forging and stamping work] Mekhanizatsiya kisnechno-shtampovochnykh rabot. [Leningrad] Lenisdat, 1956. 47 p.
(MILM. 10:4)

(Forging)

ZAGORSKIY, P.S.

GUDZENKO, Pantaleimon Petrovich [Gudzenko, P.P.]; ZAGORSKIY, P.S.
[Zahors'kyi, P.S.] kand.ist.nauk, otv.red. NOVIKOV, G.D. [Novikova,
H.O.], red.izd-va; AKSENOV, G.G. [Akseenov H.H.] tekhn.red.

[Working class of the Ukraine in the struggle for the socialist
nationalization of industry] Robitnychiy klas Ukrayny v borot'bi
za sotsialistychnu natsionalizatsiu promyslovosti. Kyiv, Vyd-vo
Akad. nauk URSR, 1957. 46 p. (MIRA 11:5)

(Ukraine--Revolution, 1917-1921)
(Ukraine--Industries)